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- PLASMA.at3
- 10HL/0.01TH
- △— 10HL/0.1TH
- ×— 3HL/1TH
- *— 10HL/1TH

THROMBIN HALF-LIFE AS A FUNCTION OF TIME POST BOLUS INFUSION OF PLASMA ATIII OR
MODEL ATIII

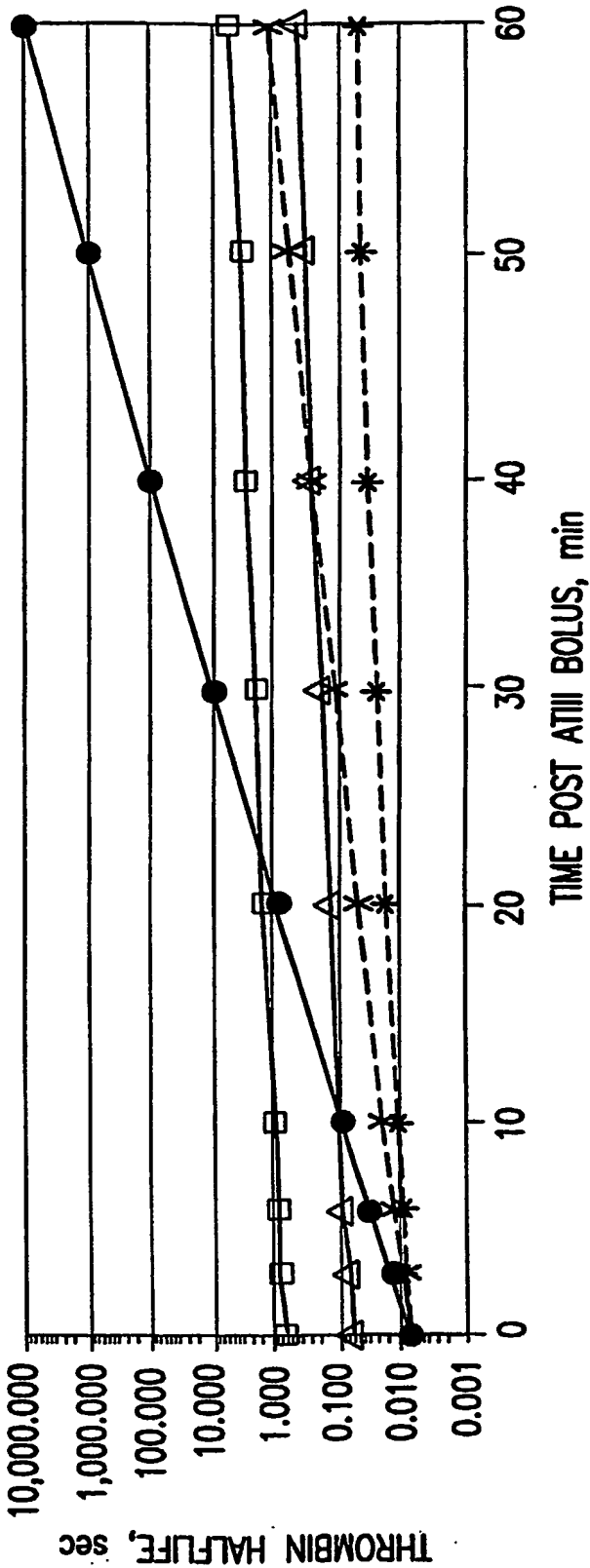


FIG.1

—◆— pI.ATIII
□ LEA1
△ 472
○ 474
▲ 480
● 482

THROMBIN HALFLIFE (IN THE PRESENCE OF HSPGs) vs. TIME POST ATIII BOLUS

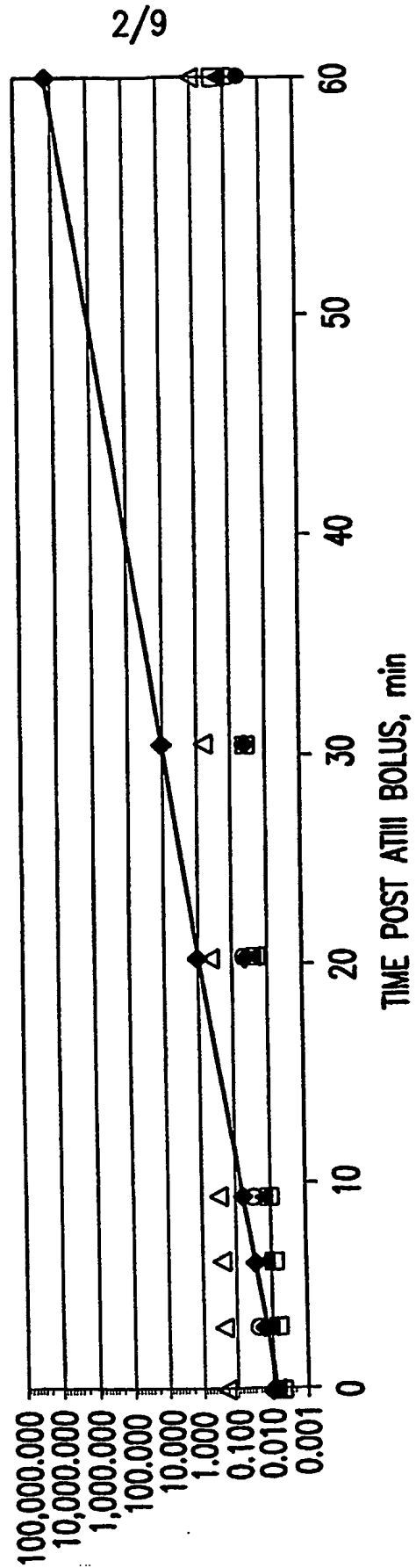


FIG.2A

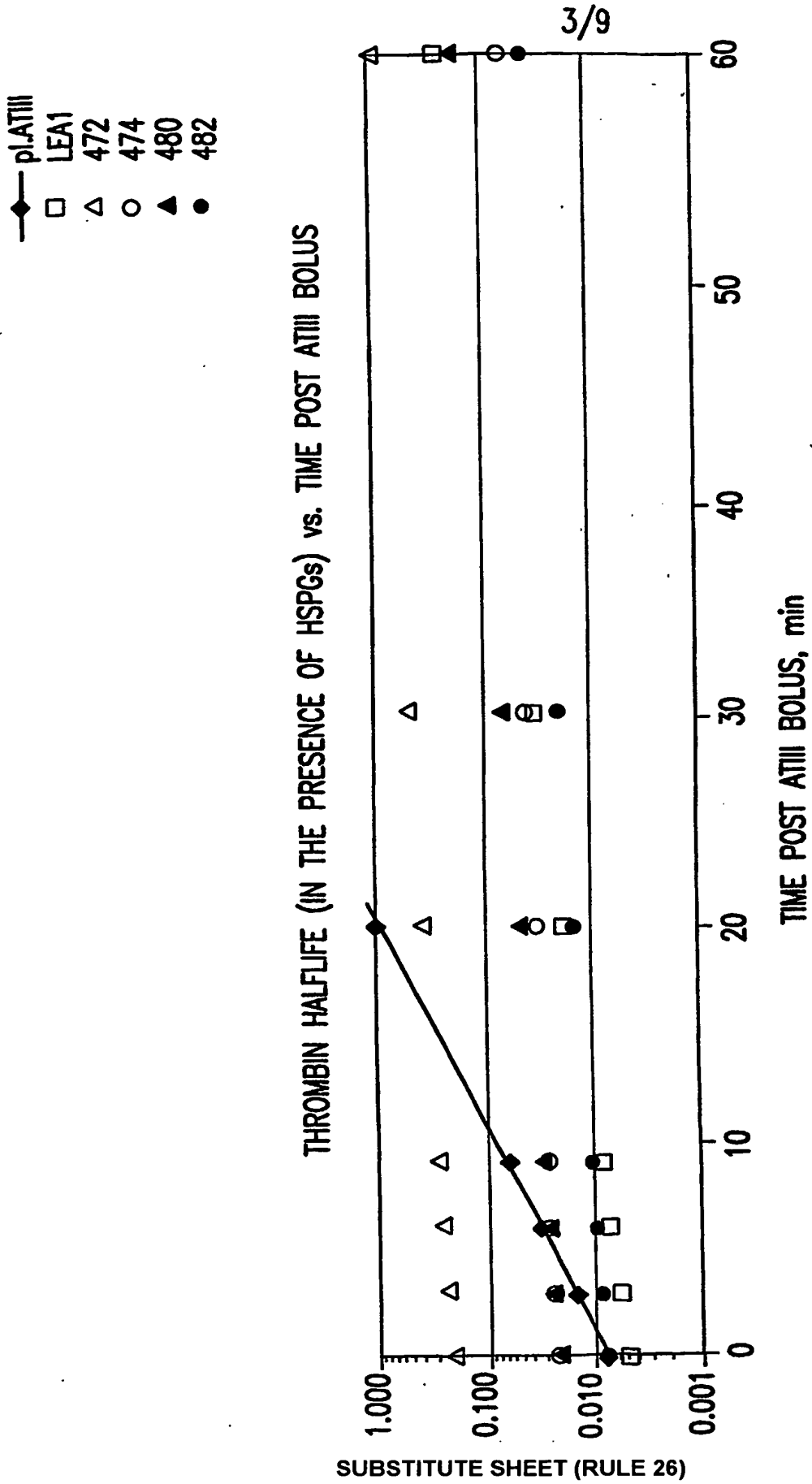


FIG.2B

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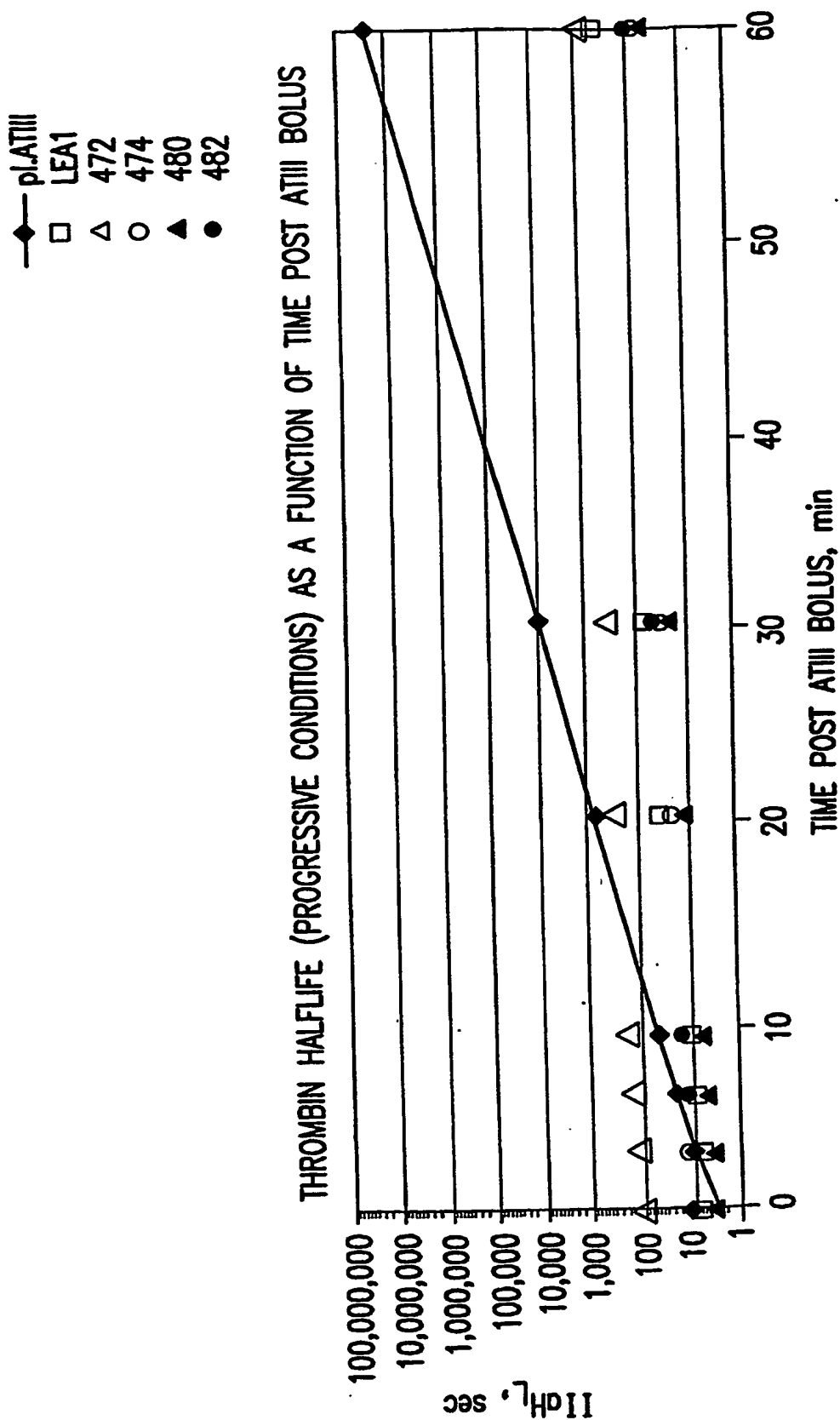


FIG.3A

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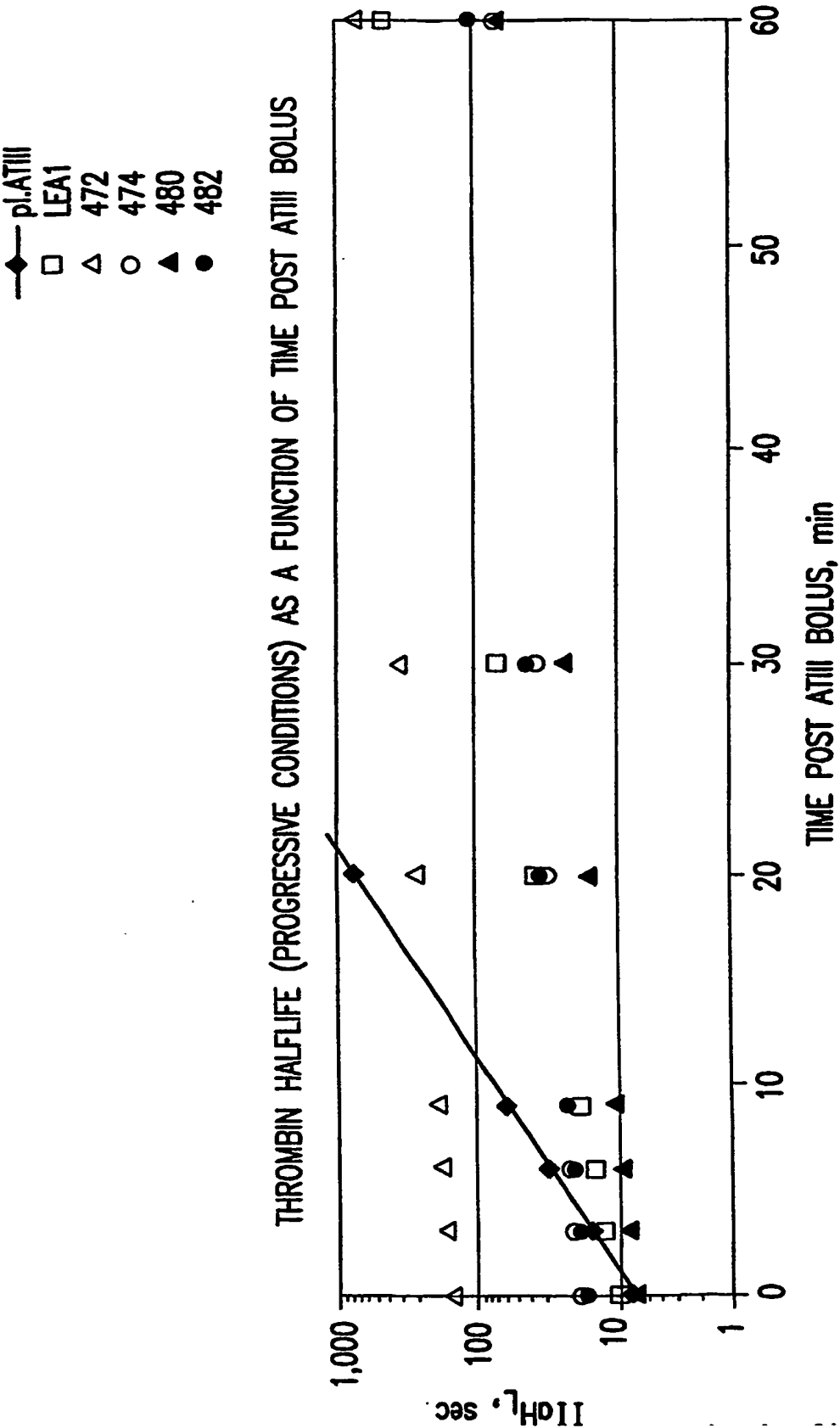


FIG.3B

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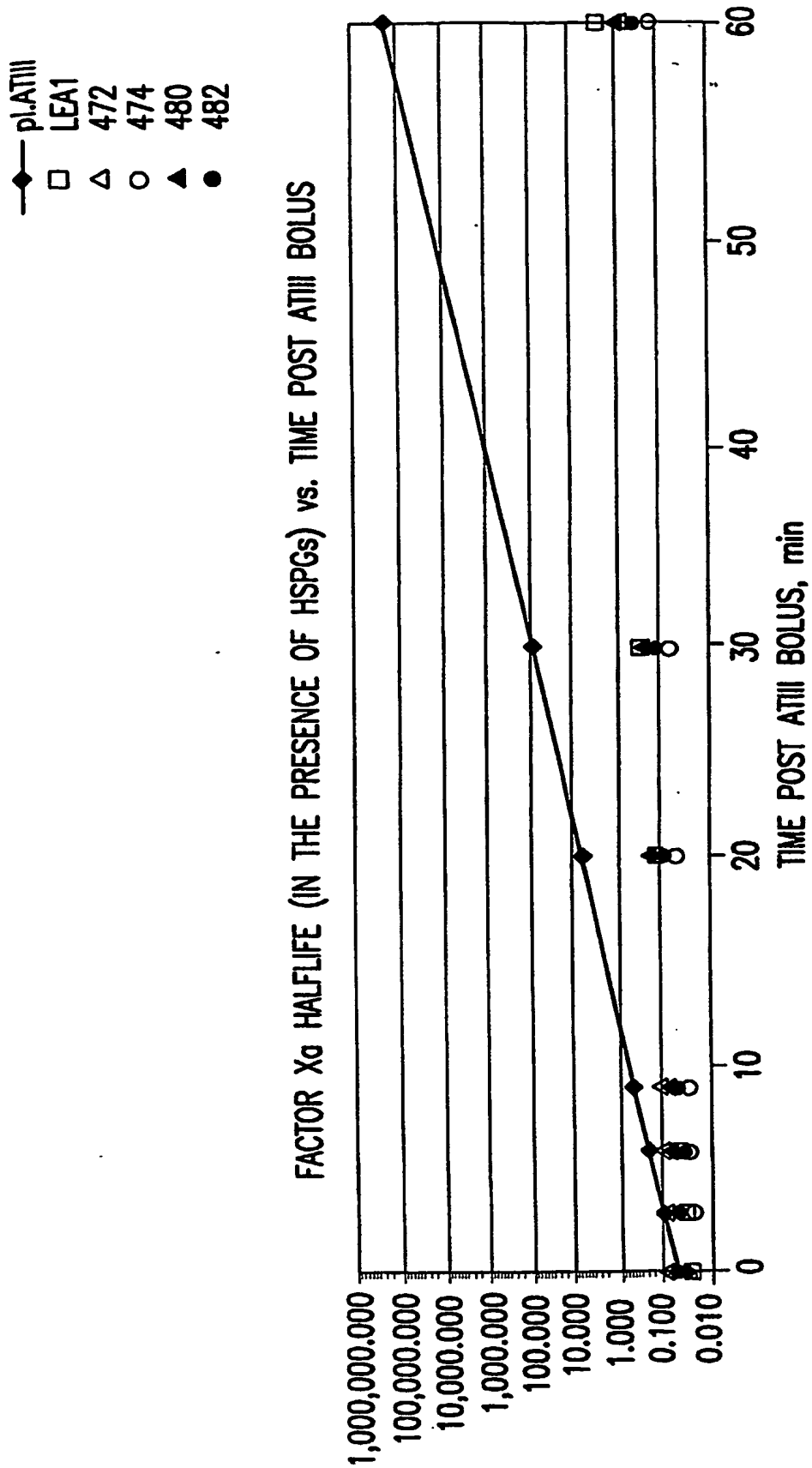


FIG.4A

—◆— pI.ATIII
 □ LEA1
 △ 472
 ○ 474
 ▲ 480
 ● 482

FACTOR X_0 HALFLIFE (IN THE PRESENCE OF HSPGs) vs. TIME POST ATIII BOLUS

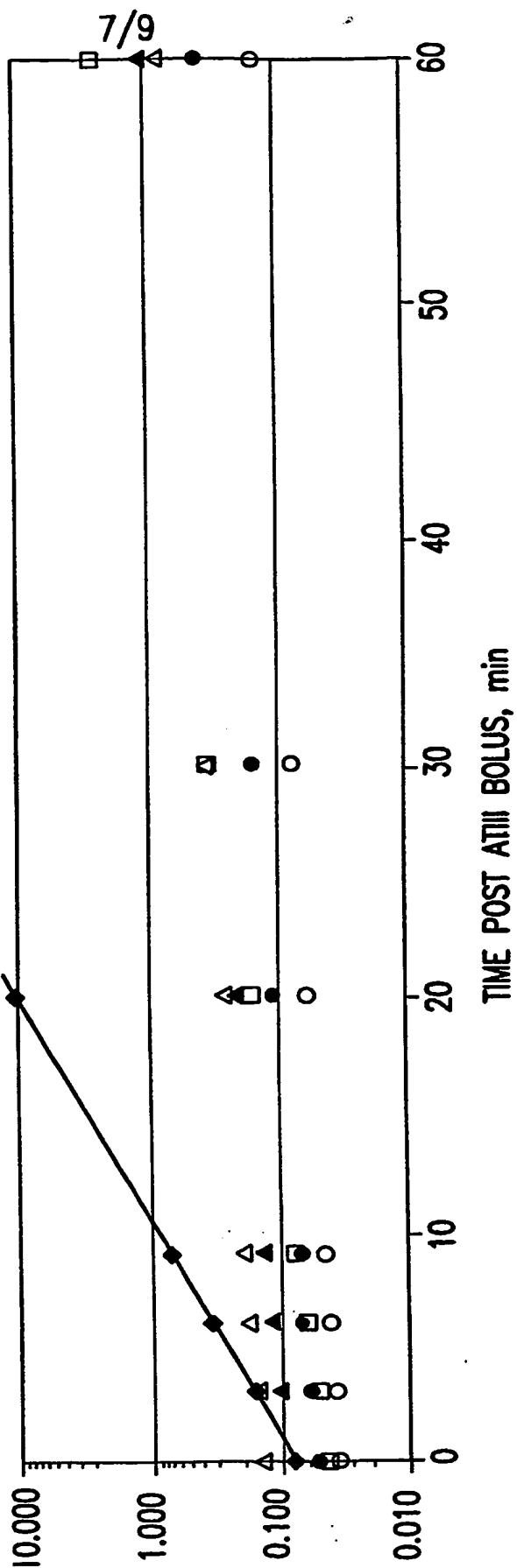
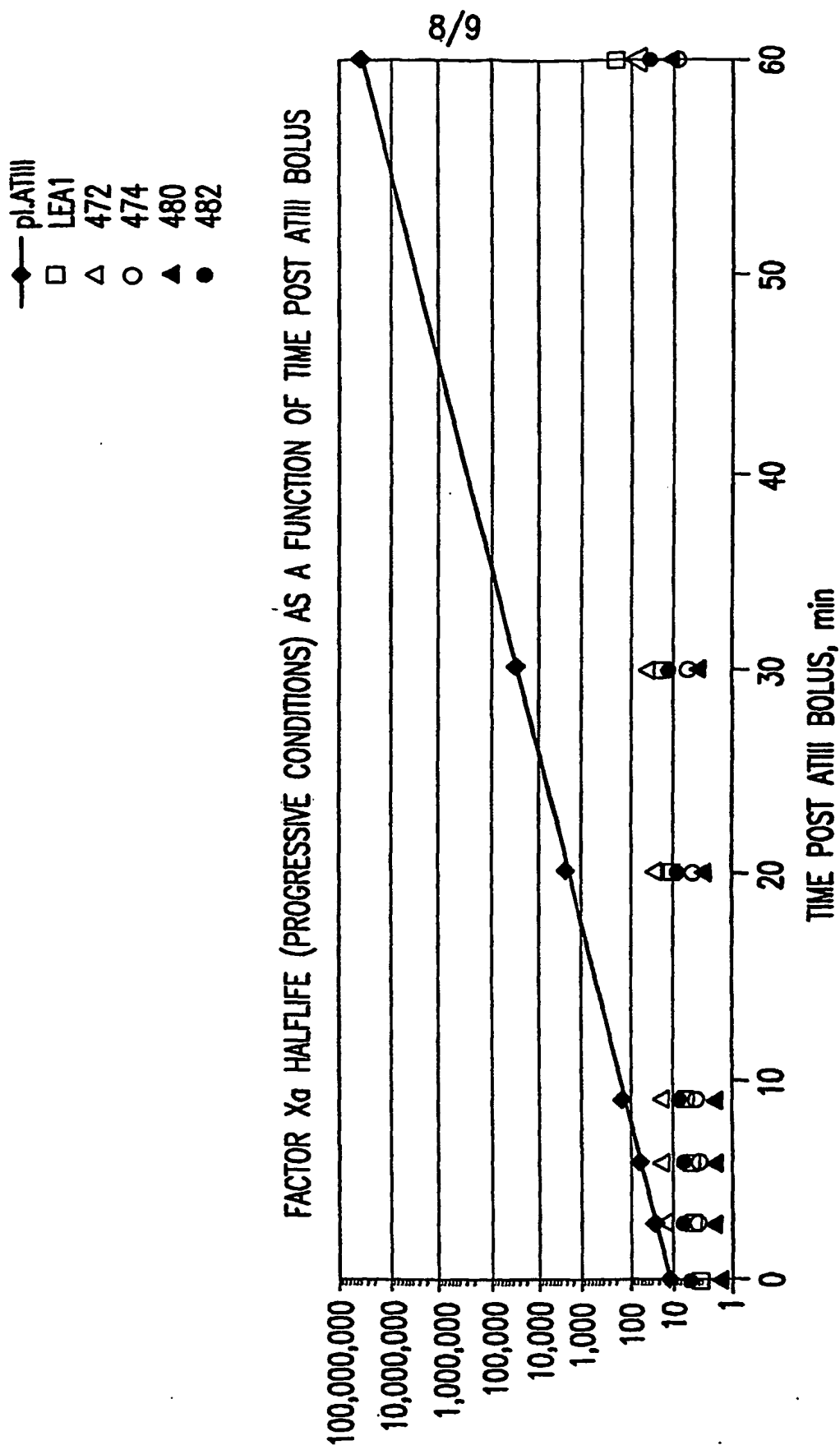


FIG.4B



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FACTOR X_0 HALFLIFE (PROGRESSIVE CONDITIONS) AS A FUNCTION OF TIME POST ATIII BOLUS

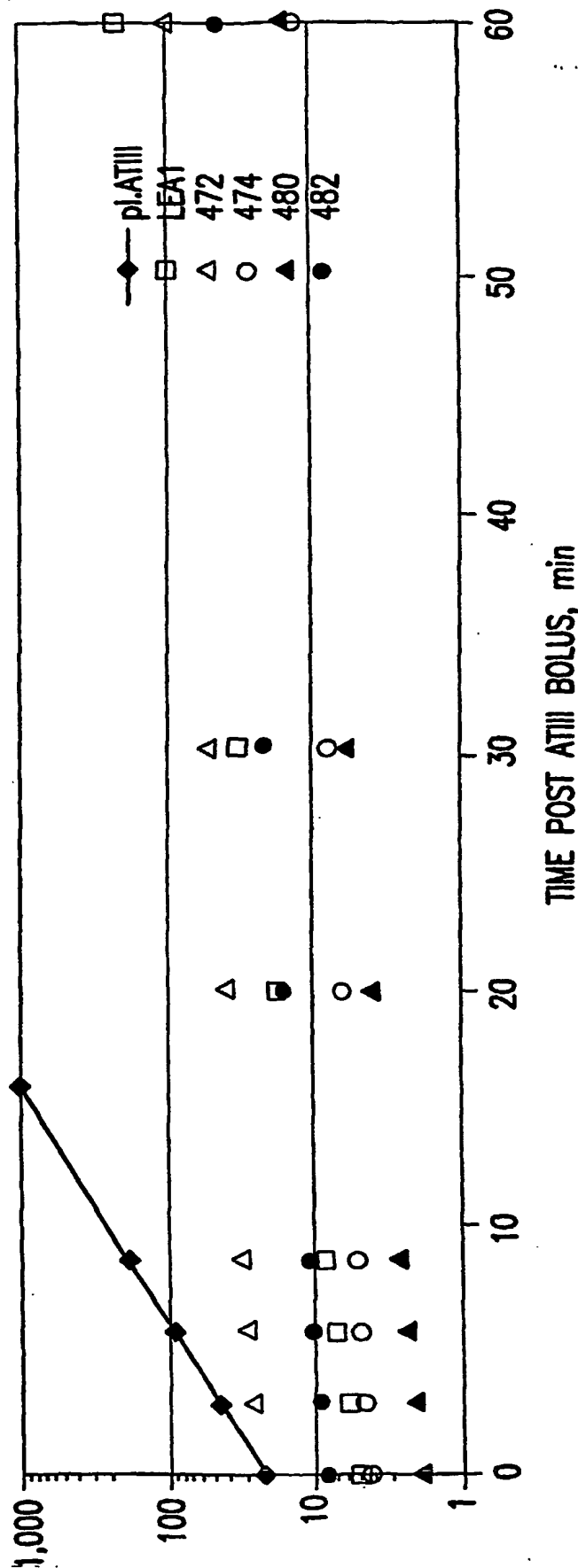


FIG. 5B